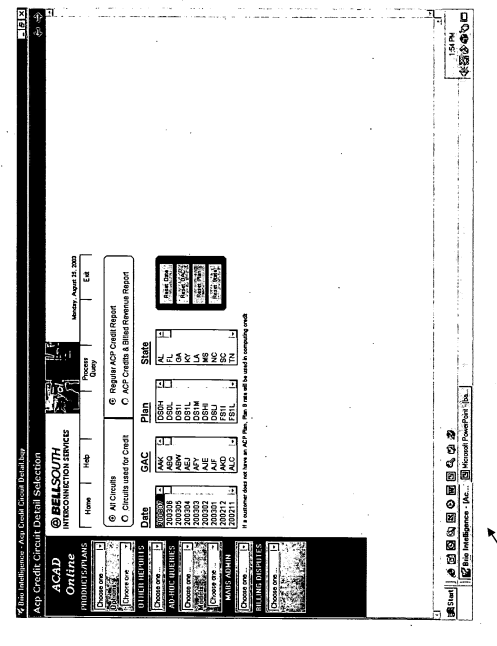


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			The cur was insert to the total control with the control without									
an Gre	elle Cilina	de De	Asp Greath Greath Describent				337			<u> </u>	Couldinary Stand	0
-	Market Market	CAL CALADA	THE PROPERTY OF THE PROPERTY O		care						_	
Month	Dac Plan Type		State Circuit Id		Proc 888 8d Full Credit Acp	Baws Adjusti Adjustment Credit	Adjusted Credit	Cume of Adjusted Credit	Units Used	Units Used Cume of Circui	Circuits Used	
			44.HCGC.802343.8B		7 284	8	793	\$14,935	2	130	430	
			44.HCGC.602344SB		7 \$64	0\$	\$64	\$14,999	2	432	432	
			44.HCGC.602345.SB		7 \$64	9	\$64	\$15,063	2	434	434	
			44.HCGC,802358.SB	ĺ	7 284	3	\$64	\$15,127	7	436	436	
			44.HCGC.602359SB	_	198	0\$	193	\$15,191	7	864	438	
	_		44.HCGS.802039.SB	_	£35	0\$	\$32	\$15,223	1	864	439	
			44.HCGS.602517SB	_	7 \$35	0\$	\$32	\$15,255	1	044	440	
			44.HCOS,602687SB	-	232	0\$	\$32	\$15,287	1	199	441	
			44.HC08.602777SB		79\$	9	\$64	\$15,351	7	643	443	
			44.HCGS.602899SB		1 \$64		\$64	\$15,415	2	445	445	
			44.HCGS.603115SB		4 \$32	98	\$35	\$15,447	1	448	448	
			44.HCGS.6031178B	_	t \$32	3	\$32	\$15,479	1	199	447	
			44.HCGS.603121SB	_	4 \$32	9	\$33	\$15,511	+	448	448	
			44.HCGS.603122.SB	-	7 \$32		\$32	\$15,543	1	677	449	
			44,HC08,603155SB	_	7 \$84	0\$	198	\$15,607	7	191	451	
			46.Hcoc.603535.sp	-	1 \$32			L.	1.	452	452	
			46.HCGC.603559SB	_	1 \$64		\$64	\$15,703	2	424	454	
			46.HCGC,603771SB	_	76\$		ZE <b>\$</b>	\$15,735	1	551	455	
			46.HCGS.8038898B	ĺ	V \$64	0\$	19\$	815,799	7	154	457	
			46.HCGS.604197SB	-	¥9 <b>\$</b>		198	£12,863	2	691	459	
			46,HCGS.604219,.SB		\$ \$64		19\$	\$15,927	2	194	461	
			Total		\$16,079				461			
		Total	•	_ `	\$16,079	\$152	\$15,927		461			
i.												
Side Labe	ı/s: Bill Month	• Gac	Side Labels: Bill Month + Gac + Plan Type + State + Circust Id + Processed Acp	_	<u> </u>	Top Labels: Ding columns here to create top lathels	g columns h	ere to create	top labels			
					<u>ब</u>	Fects: CRL Std. 1 * Full Credit • Sows Adjustment • Adjusted Credit Units Used • Class of Units Uses: • CRU CL. 1. • Charak's Uses:	i • Full Credit	• Sews Adjust	tment • Adjust	ed Credit • Co.	Fects: COLDER   Full Credit + Saws Adjustment + Adjusted Credit + Clane of Adjusted Chedit + Unite Used + Clane of Unite Uses: + Class   Class   Unite Used + Clane of Unite Uses: + Class   Class   Unite Used + Clane of Unite Uses: + Class   Class   Unite Used + Clane of Unite Uses: + Class   Class   United   United	. #5.
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FIG. 7

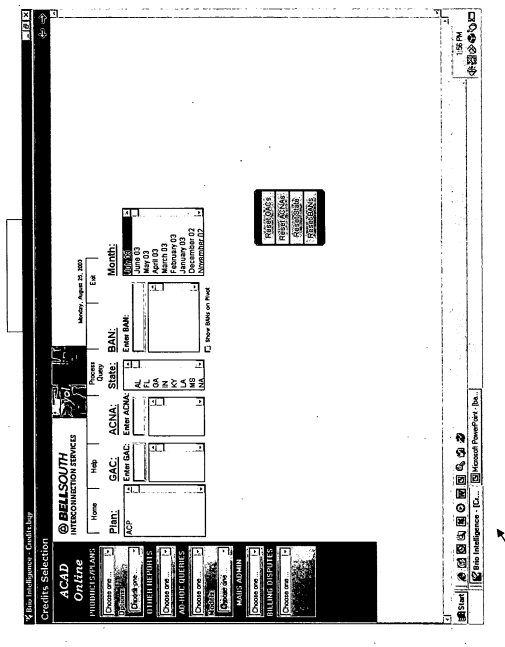


FIG. 8

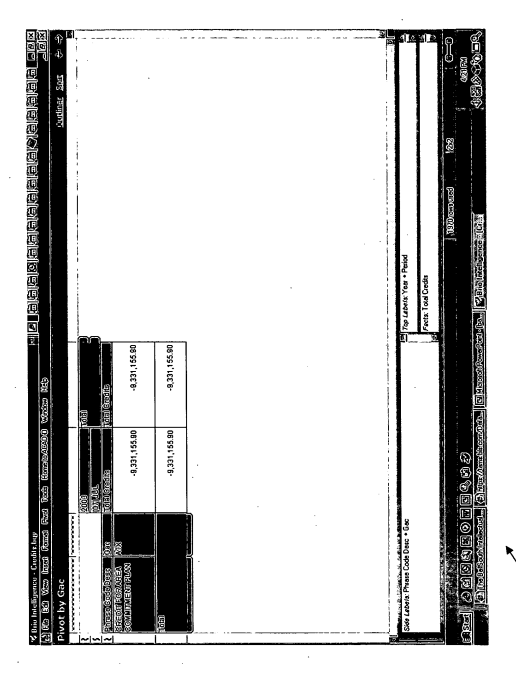
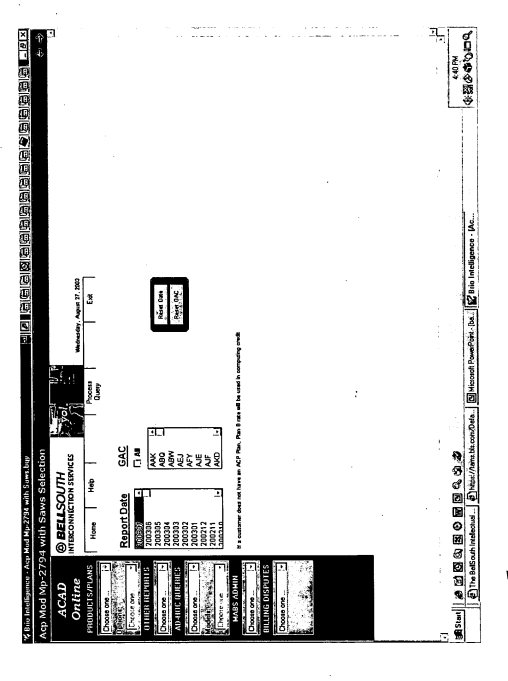
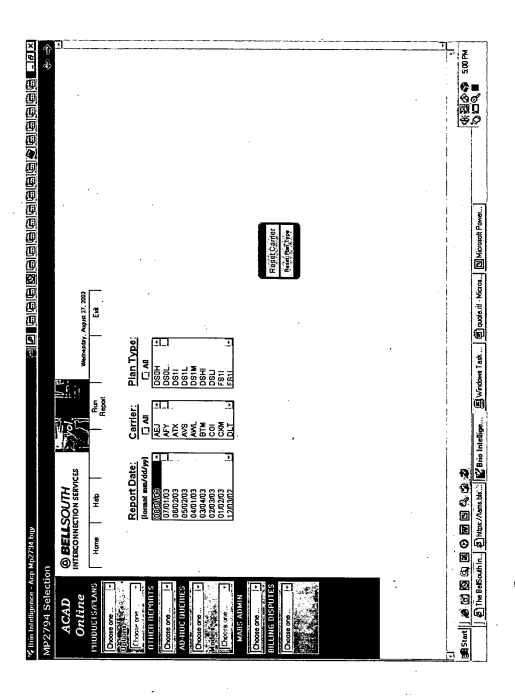


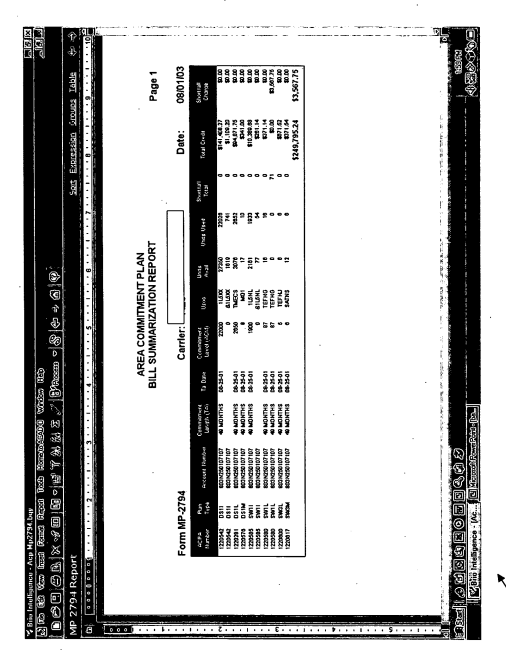
FIG. 9



Continue	Pod with Saws Pivot   Pod								dosted.
1,170   2,001   1,000   1,00	Para	_							
Colored   Colo	Pan								} }
2,133   2,652   97.0%   2,141   559   510,921   5510   510,401     1,770   2,201   805.%   1,771   107   51,210   51,02   51,401     4,3   5,3   0.19%   5,747   17   51,210   51,02   51,1999     4,3   5,3   0.19%   5,747   15,2   540,526   52,516   52,610     5,148   7,146   26,13%   5,747   15,2   540,526   52,516   527,610     3,169   3,927   13,58%   2,989   168   519,238   55,461   57,67   51,010     4,403   5,474   2,01%   4,404   105   533,290   5690   522,610     7,9   9   0.36%   7,9   7,9   7,145   51,227   51,227   51,267     7,10   13,7%   1,13,6%   2,146   51,277   51,050     7,10   2,11,76%   1,17   1,17   1,17   1,10   1,10     7,10   1,10   1,10   1,10   1,10   1,10     7,10   1,10   1,10   1,10   1,10     7,10   1,10   1,10   1,10   1,10     7,10   1,10   1,10   1,10   1,10     7,10   1,10   1,10   1,10   1,10     7,10   1,10   1,10   1,10   1,10     7,10   1,10   1,10   1,10   1,10     7,10   1,10   1,10   1,10   1,10     7,10   1,10   1,10   1,10   1,10     7,10   1,10   1,10   1,10   1,10     7,10   1,10   1,10   1,10   1,10     7,10   1,10   1,10   1,10   1,10     7,10   1,10   1,10   1,10   1,10     7,10   1,10   1,10   1,10   1,10     7,10   1,10   1,10   1,10   1,10     7,10   1,10   1,10   1,10   1,10     7,10   1,10   1,10   1,10   1,10     7,10   1,10   1,10   1,10   1,10     7,10   1,10   1,10   1,10   1,10     8,10   1,10   1,10   1,10   1,10     8,10   1,10   1,10   1,10   1,10     8,10   1,10   1,10   1,10   1,10     8,1	<u> </u>	Walle Avallettle	Peded Plen Wee	Watte Veed	Otreetits Visced	Full Gradii	Serva Adjustment	Adjusted	
2,133         2,862         9,70%         2,141         59         \$10,821         \$516         \$10,401           1,770         2,201         80,5%         1,776         80         \$8,326         \$8,066           1,677         2,201         80,5%         1,776         80         \$8,323         \$106           43         5,30         0,19%         5,747         152         \$40,526         \$3,516         \$37,010           3,168         3,927         1,146         26,13%         5,747         152         \$40,526         \$101         \$6           2,987         3,744         20,19%         2,940         106         \$22,457         \$80         \$27,810           2,987         3,927         14,04         107         \$12,040         \$80         \$22,467         \$80           2,987         3,927         14,04         106         \$33,230         \$80         \$3,141         \$40         \$10         \$40         \$10         \$40         \$10         \$40         \$10         \$10         \$40         \$10         \$10         \$10         \$20         \$10         \$20         \$10         \$20         \$10         \$20         \$20         \$20         \$20		ଡ	30000033	Θ	0	83	80	0.5	
1,170   2,201   8,05%   1,776   80   \$8,326   \$1,906   \$1,906   \$1,1906	~ 5 × 5 × 5 × 5 × 5 × 5 × 5 × 5 × 5 × 5		9.70%	2,141	58	\$10,921	\$519	\$10,401	
1,877 2,085 7,62% 1,877 107 \$12,101 \$102 \$11,989   5,74 1 13,58% 5,747 152 \$40,526 \$13,516 \$100 \$23,300   3,158 3,977 14,356% 5,747 152 \$40,526 \$13,516 \$100 \$21,800   7,140 2,6,474 20,01% 4,404 105 \$10,308	2 × 2 4 8 8 2 5 4 4 5 3 8 8 8 5 5 4 5 8 8 8	L	8.05%	1,776	8	\$9,326	\$260	990'6\$	
\$\frac{5.748}{3.158} \times \frac{5.74}{3.158} \times \frac{5.74}{3.138} \times \frac{5.74}{3.13	<u> </u>		7.62%	1,677	107	\$12,101	\$102	\$11,999	
5,746         7,146         26,13%         5,747         152         \$40,526         \$3,516         \$37,010           2,887         3,145         3,161         67         \$20,457         \$606         \$21,851           4,403         5,747         13,58%         2,889         168         \$19,388         \$540         \$18,886           4,403         5,474         20,036%         78         4         \$505         \$84         \$411           2000         2,6250         120         \$33,290         \$606         \$21,610           200         2,6250         120         \$30,288         \$207         \$31,31           200         2,6250         2,600         2,620         3,610         \$20,00           210         130         \$12,221         \$11,00         \$11,00           210         130         \$12,220         \$10,00         \$10,00           210         14,99%         2,75         215         \$11,20         \$13,00           210         1,10         \$10         \$10,00         \$10         \$10,00         \$10,00           210         2,10         2,10         \$10,00         \$10         \$10,00         \$10,00         \$10,00 <td><u> </u></td> <td></td> <td>0.19%</td> <td>53</td> <td>-</td> <td>\$323</td> <td>03</td> <td>\$323</td> <td></td>	<u> </u>		0.19%	53	-	\$323	03	\$323	
3.159 3.927 14.358 3.161 67 \$22,457 \$500 \$21,851	<u> </u>		26.13%	5,747	152	\$40,526	\$3,516	\$37,010	
2,987         3,714         13.59%         2,989         16B         \$19,38B         \$542         \$18,846           749         5,444         20.01%         4,044         105         \$32,290         \$680         \$22,610           799         2,0550         70         4,044         105         \$32,390         \$60,507         \$411           2000         2,7550         100         \$2,0550         7,04         \$10,508         \$20         \$411           2000         2,7550         100         \$2,0550         \$7,05         \$1,231         \$10,508         \$11,508           337         461         14,39%         275         \$11,403         \$10,037	<u> </u>		14.36%	3,161	19	\$22,457	\$606	\$21.851	
4,443         5,474         20,01%         4,404         105         \$33,290         \$680         \$2261           79         98         0.36%         76         4         \$100         \$100         \$11           2000         22,850         60,000         70         4,408         \$20         \$13,231         \$11,231           2120         138         4,506         170         120         120         120         120         \$1,231         \$11,331         \$13,331         \$10,000 <td><u> </u></td> <td></td> <td>13.58%</td> <td>2,989</td> <td>168</td> <td>\$19,388</td> <td>\$542</td> <td>\$18,848</td> <td></td>	<u> </u>		13.58%	2,989	168	\$19,388	\$542	\$18,848	
19   98   0.36%   78   4   \$505   \$94   \$411     1200    272550   6700   6705   6700   6702571     120   139   4.57%   120   120   8.3 338   8.207   8.3 731     275   319   10.37%   275   275   812,321   815,387     613   711   23.11%   613   813   814,231   816,231   815,085     613   711   23.11%   613   813   811,365   810,095     613   711   23.11%   613   813   811,052   82.18   810,095     613   711   23.11%   613   813   811,052   82.18   810,095     614   711   73.11%   613   813   811,052   82.18   810,095     712   711   721   711   721   721   721   813   810   810     713   714   715   715   715   811,052   82.18     714   715   715   715   811,052   82.18   810,093     715   715   715   715   811,095   811,095     716   717   715   715   715   811,095     717   717   715   715   715   811,095     718   718   718   718   718   718     718   718   718   718   718   718     719   719   715   715   715   715     719   719   715   715   715   715     711   715   715   715   715   715     711   715   715   715   715   715     711   711   715   715   715   715     711   711   715   715   715   715     711   711   715   715   715   715     711   711   715   715   715   715     711   711   715   715   715   715     711   711   715   715   715   715     711   711   715   715   715   715     711   711   715   715   715   715     711   711   715   715   715   715     711   711   715   715   715   715     711   711   715   715   715   715     711   711   715   715   715   715     711   711   715   715   715   715   715     711   711   715   715   715   715   715     711   711   715   715   715   715   715     711   711   715   715   715   715   715   715     711   711   715   715   715   715   715   715     711   711   711   711   711   711   711   711   71   71	<u> </u>		20.01%	4,404	105	\$33,290	8680	\$32,610	
120   139   4.52%   120   12,025   120   12,025   120   120   12,025   120	<u> </u>		0.36%	78	4	\$505	\$84	\$411	
120   138   4.52%   120   120   82,338   8207   83,731     275   319   10.37%   275   275   811,321   8815   811,506     813   711   2311%   613   821,405   81,031   81,0334     816   576   19.73%   482   251   811,052   81,0305     825   18.17%   482   482   814,198   871,08   813,480     70   70   70   70   70   81,127   81,0334     71   72   73   74   74   81   85,76   81,92   83,94     72   73   74   74   74   84,92   83,94     73   74   74   74   74   84,92   83,94     74   75   75   75   75   75   75   75	<u> </u>		100,000	22,026	1707	64489361	(५६५५)	(37/9/517)	
14.99%   397   319   10.37%   275   811,327   8815   811,508   811,508   811,508   811,508   811,508   811,508   811,508   811,005   8	K 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	ı	4.52%	120	120	£3 838	\$207	\$3.731	
397 461 14.99% 397 397 \$14,031 \$152 \$13,879 251 23.11% 613 613 \$21,145 \$1,050 \$20,095 251 28.11% 4.99 4.25 \$21,050 \$1,127 \$20,093 482 559 18.17% 4.96 4.96 \$1,127 \$20,083 482 559 18.17% 4.96 4.96 \$1,127 \$20,083 2550 30.06 (100,000) 2.653 2.652 \$16,199 \$13,400 17 20 0.65% 18 18 576 \$119 \$13,400 2550 30.06 (100,000) 2.653 2.652 \$16,199 \$13 \$19 \$13,400 2 5 29.41% 3 3 \$119 \$0 \$119 2 11,76% 1 1 \$46 \$13 \$0 \$37 0 1 5.88% 1 1 \$37 \$0 \$37 0 1 5.88% 1 1 \$37 \$0 \$37 0 1 5.88% 1 1 \$37 \$0 \$37 2 11,76% 4 4 4 4 5 \$10,000 \$10 \$10 \$10 \$10 \$10 \$10 \$10 \$10 \$10	26 3 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2		10.37%	275	275	\$12,321	\$815	\$11.506	
11   11   12   11   12   11   12   11   12   11   12   11   12   11   12   11   12	4 8 8 8 8 7 7 7 7 8 8 8 8 8 8 8 8 8 8 8		14.99%	397	397	\$14,031	\$152	\$13,879	
251 291 9.46% 255 251 811,052 \$218 \$10,893 4 4 8 6 498 \$22,080 \$1,127 \$20,983 4 8 6 498 \$22,080 \$1,127 \$20,983 4 8 6 251,128 \$13,400	<u> </u>		23.11%	613	613	\$21,145	\$1,050	\$20,095	
482 556 18.17% 486 496 \$22,080 \$1,127 \$20,983 482 559 18.17% 482 482 \$14,196 \$13,400 17 0.065% 18.18 \$13,400 2650 500.6 (100.000) 2.653 819.2 \$19.2 \$19.4 2 5 29.41% 3 \$19.9 \$0 \$19.9 1 2 11,76% 1 1 \$46 \$0 \$46 1 2 11,76% 1 1 \$37 \$0 \$37 0 1 5.88% 1 1 \$37 \$0 \$37 0 1 5.88% 1 1 \$37 \$0 \$37 0 1 5.88% 1 1 \$60 \$10 \$20.5 1 70, 41,19% 2 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	90 8 2 2 2 2 8 8 8 8 8 8 8 8 8 8 8 8 8 8		9.46%	251	152	\$11,052	\$218	\$10,834	
17   20   0.65%   18   18   18   18   18   18   18   1	8 <u>5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5</u>		18.73%	967	498	\$22,090	\$1,127	\$20,963	
17   20   0.65%   19   18   576   5192   5394     2650    30.05  (100.003)   2.653    2.653	<u> </u>		18.17%	482	482	\$14,198	81/3	\$13,480	
1	Indeed Property of the Propert		0.65%	=	9	\$576	\$192	\$384	
1   1   1   1   1   1   1   1   1   1	# 15 S. S.	H	0,000000	2,652	29052	D55,003	62,030	800 jus	
2   11.76%		. 5	29.41%	3	6	\$119	<b>3</b>	\$119	
2   11.76%		2	11.76%	1	ı	\$46	<b>≅</b>	\$46	
1 5.88%		2	11.76%	1	-	\$37	<b>2</b>	\$37	
Top Labols: Drog columns here to create top labels:   Top Labols: Drog columns here to create		-	5.88%	1	-	\$37	2	\$37	
Top Labols: Drog columns have to create top labols:   Facts: Commitment + Units Available + Pct of Pan I type + Units Used + Ful C     Saws Adjustment + Adjusted Cods   Saws Adjustment + Adjusted Cods   Saws Adjustment + Units Available + Pct of Pan I type + Units Used + Enclint Used + Ful C     Saws Adjustment + Units Available + Pct of Pan I type + Units Used + Ful C     Saws Adjustment + Units Available + Pct of Pan I type + Units Used + Ful C     Saws Adjustment + Units Available + Pct of Pan I type + Units Used + Enclint Used + Ful C     Saws Adjustment + Units Available + Pct of Pan I type + Units Used + Enclint Used + Ful C     Saws Adjustment + Units Available + Pct of Pan I type + Units Used + Enclint Used + Ful C     Saws Adjustment + Units Available + Pct of Pan I type + Units Used + Enclint Used + Ful C     Saws Adjustment + Units Available + Pct of Pan I type + Units Used + Enclint Used + Ful C     Saws Adjustment + Units Available + Pct of Pan I type + Units Used + Enclint Used + Ful C     Saws Adjustment + Units Available + Pct of Pan I type + Units Used + Enclint Used + Encline Use			41 1R%	17		¥104	US	KINA	
n Type + Units Used + Circuits Used + Full C	th • Gac • Plan Type • State	A LONG TO SERVICE AND ADDRESS OF THE PARTY O	The second	Post News		abols: Oraș cu	Jums here	o creste top ta	abeis
N 1900 • Until Used • Linuis Used • Full U						Contractor	1 (4 A A 1 2 3 L)		
					Saws	Adjustment • A	Units Availab djusted Credit	e + PCt of Plan	ype + Units Used + Circuits Used + Full Credit + ****
								शिल्यामध्य	
		3			(5)	9	J. Carlon	-	

1100 -





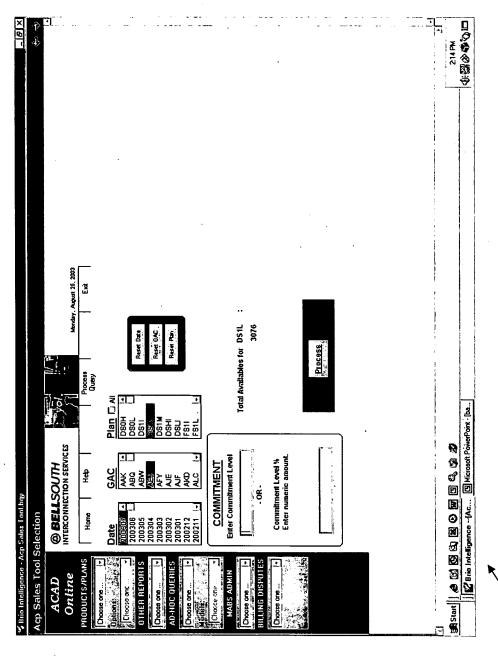


FIG. 14

400 /

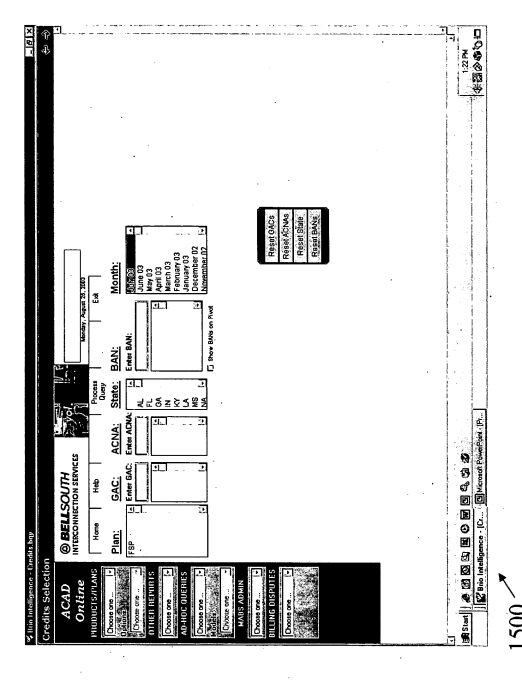
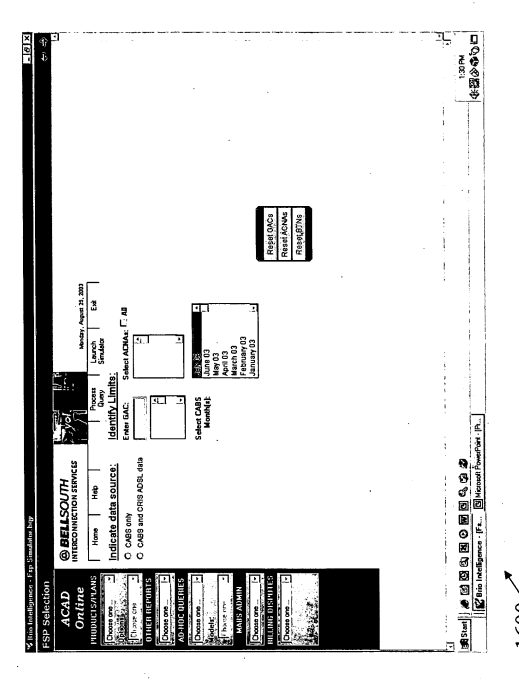


FIG. 15



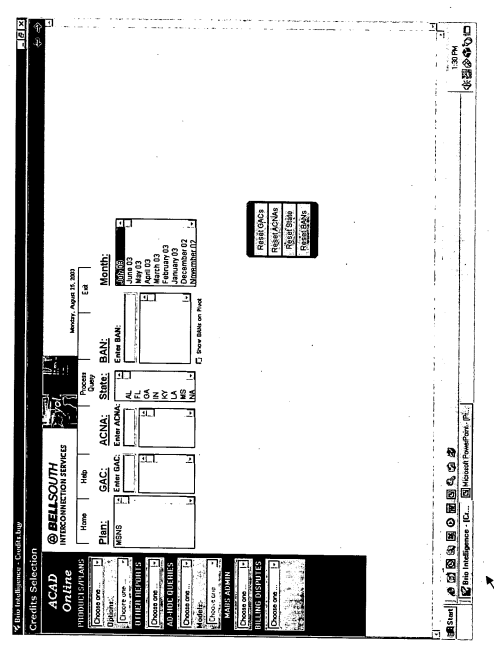
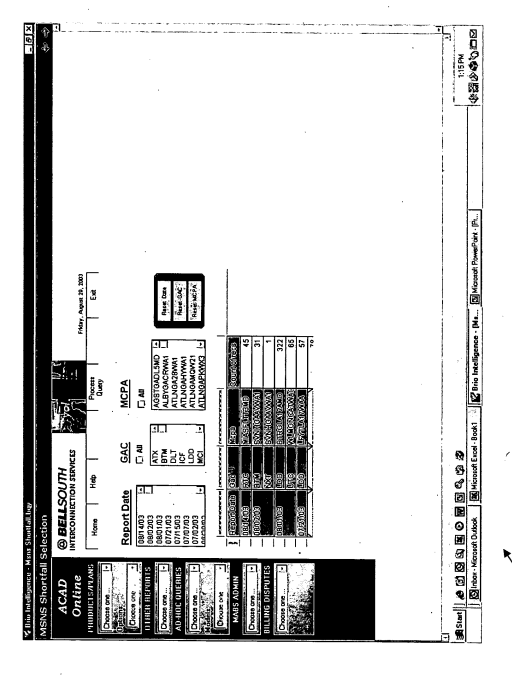


FIG. 17

1700 /



1800 /

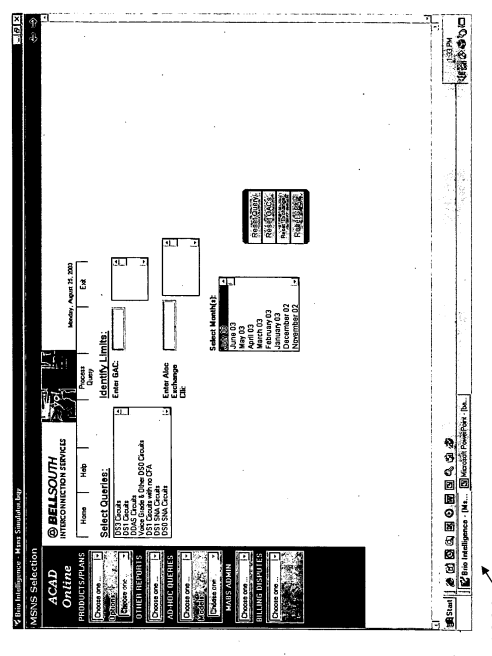
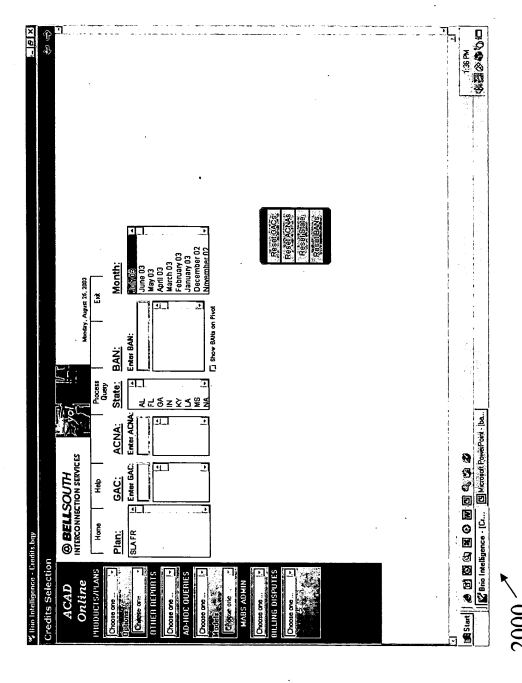


FIG. 19



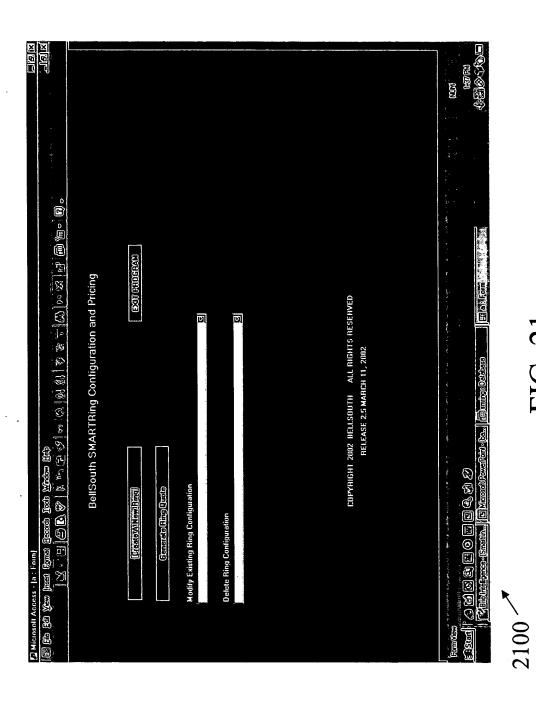


FIG. 21

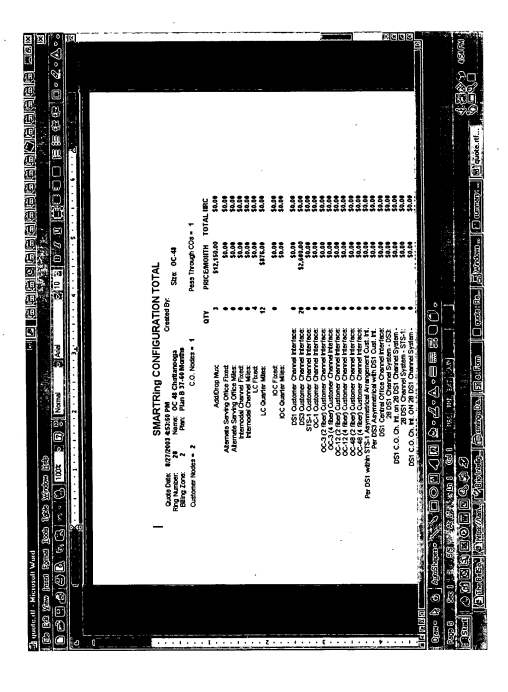
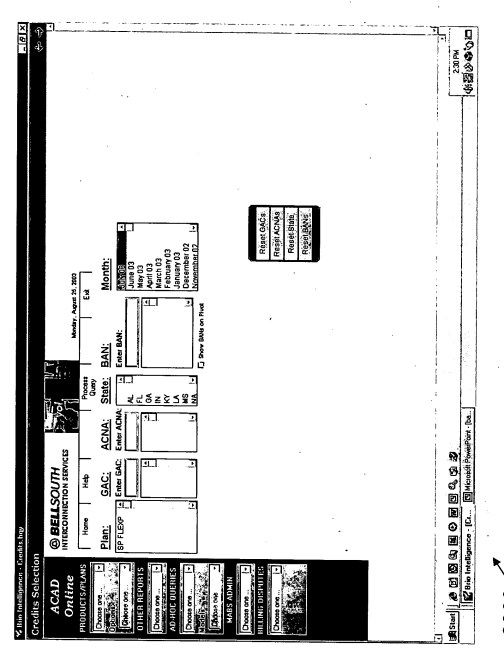


FIG. 2.



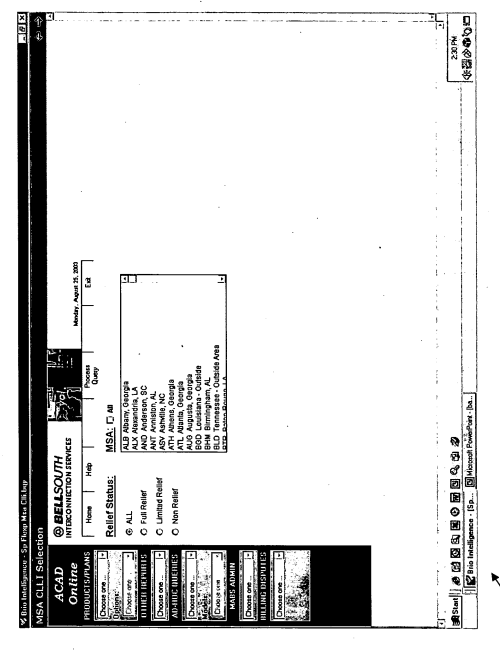
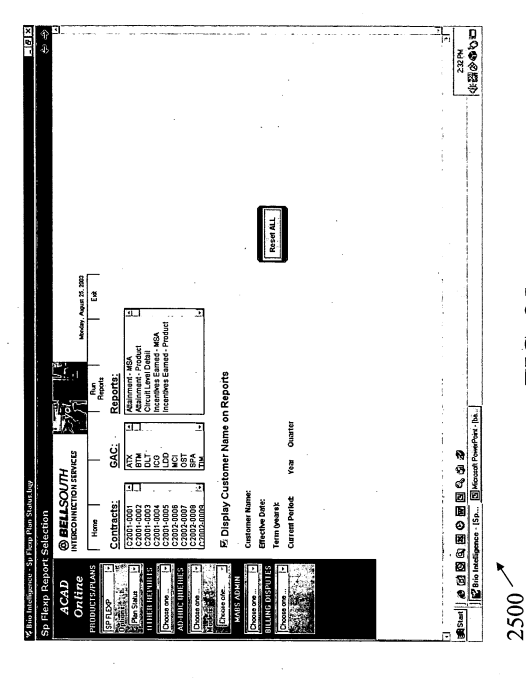


FIG. 24



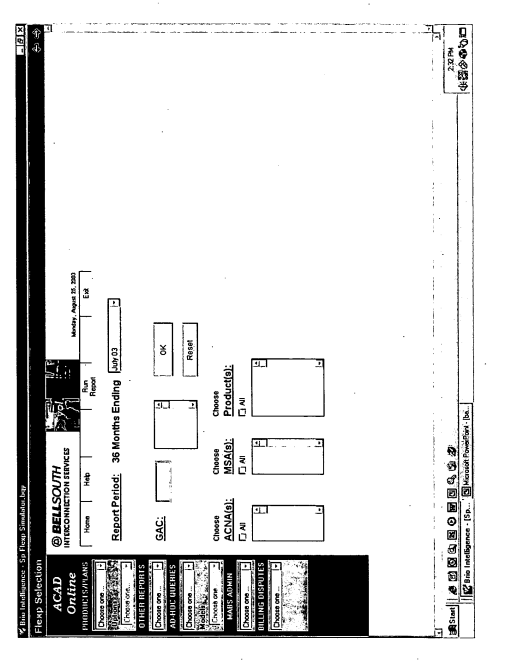
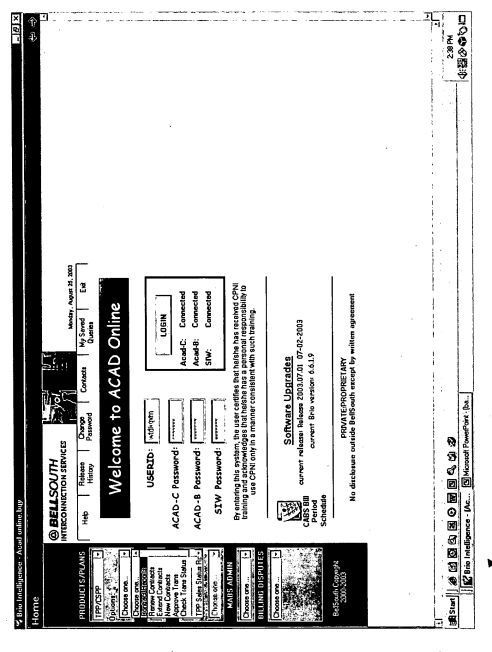


FIG. 26



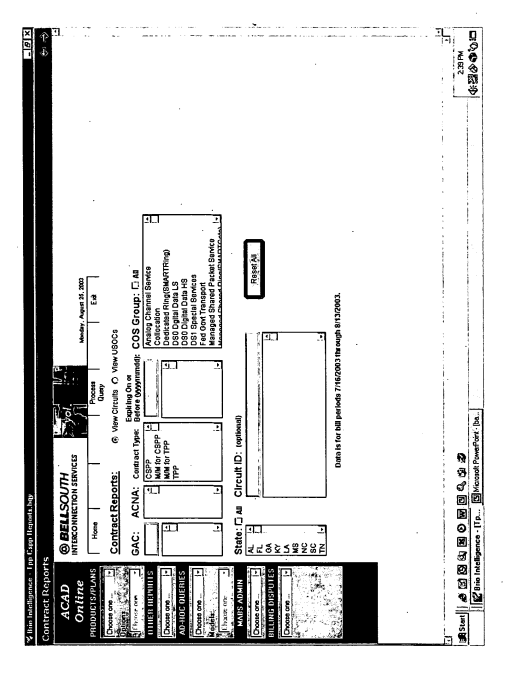
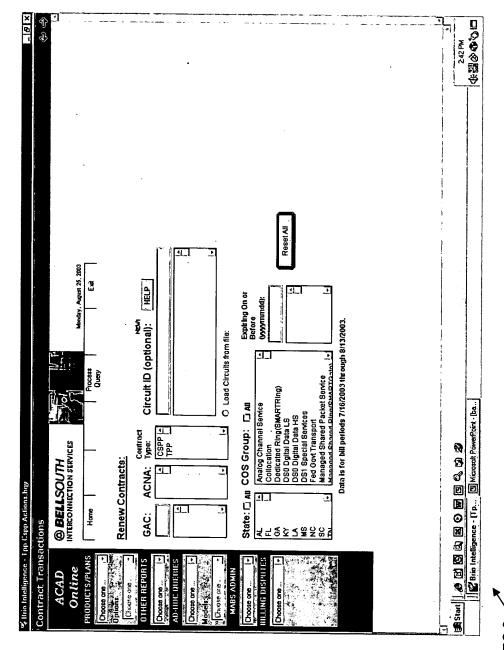


FIG. 27A



IG. 27B

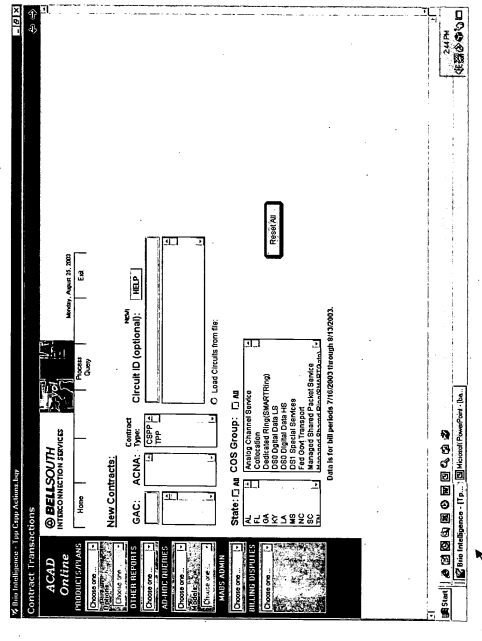
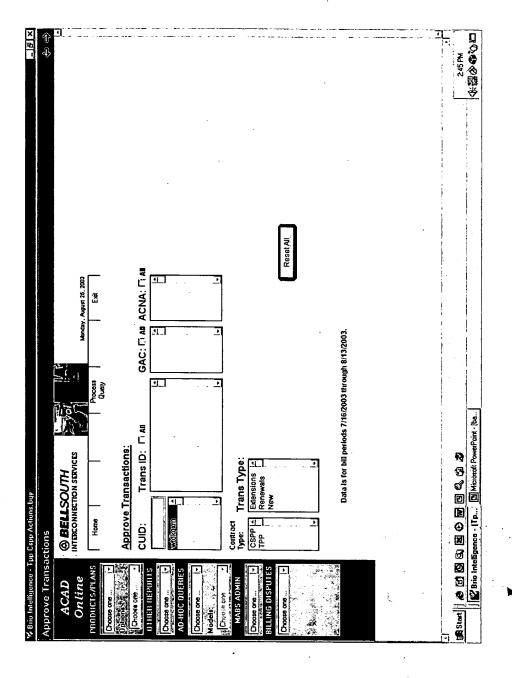


FIG. 27C



## FIG. 27D

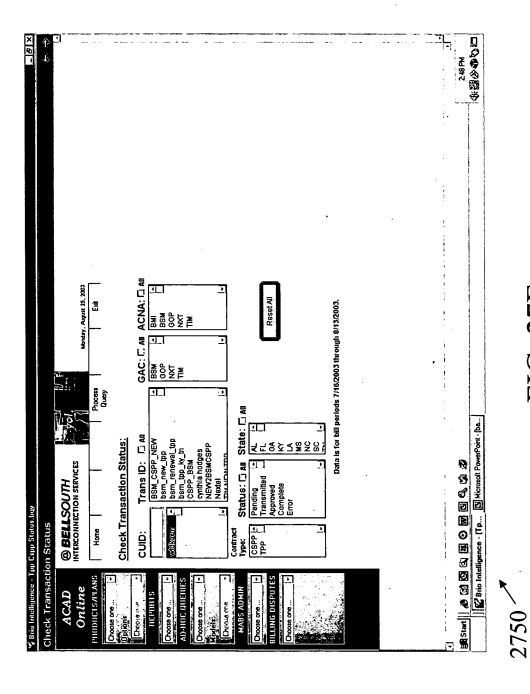
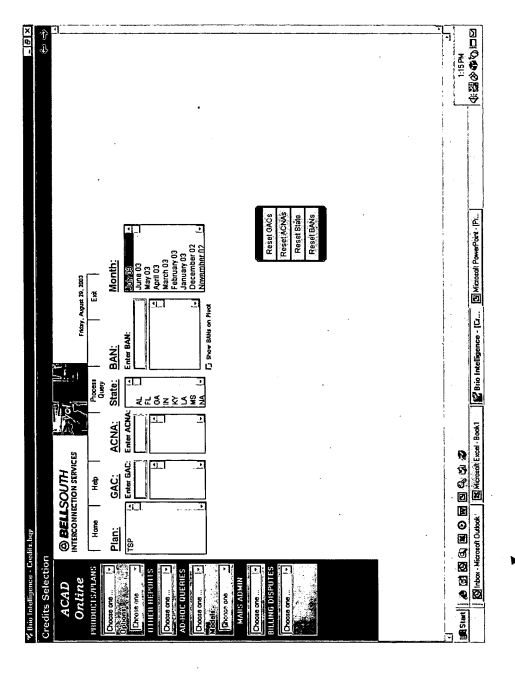
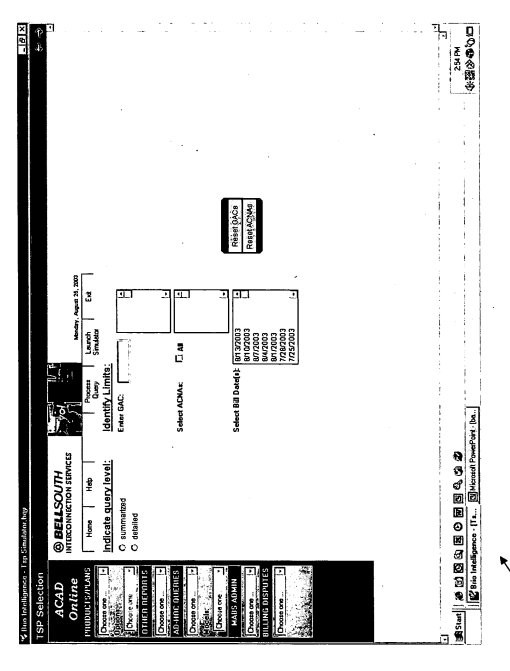
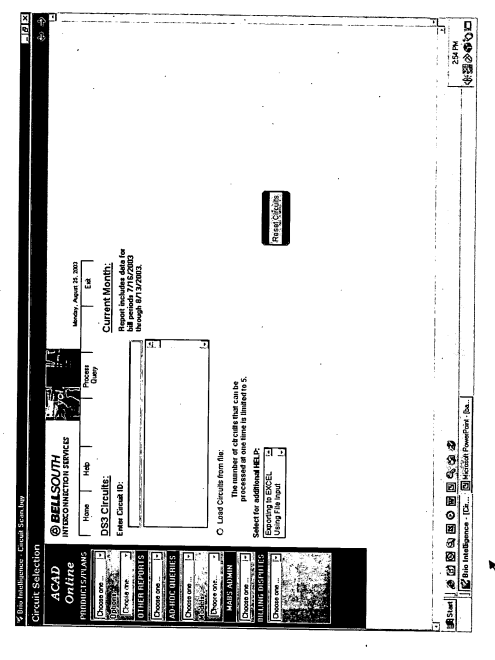
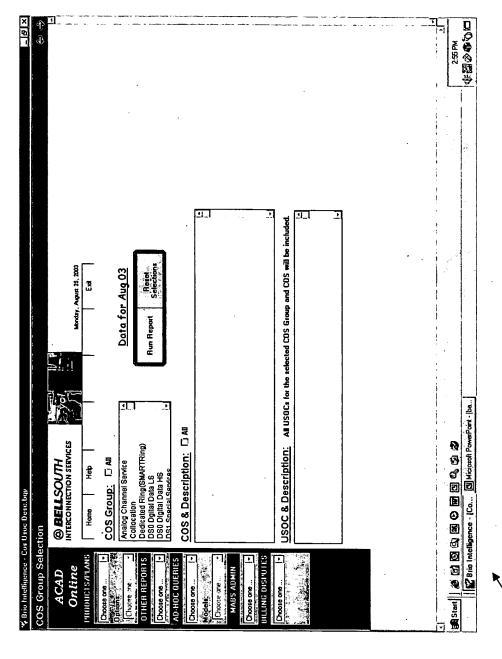


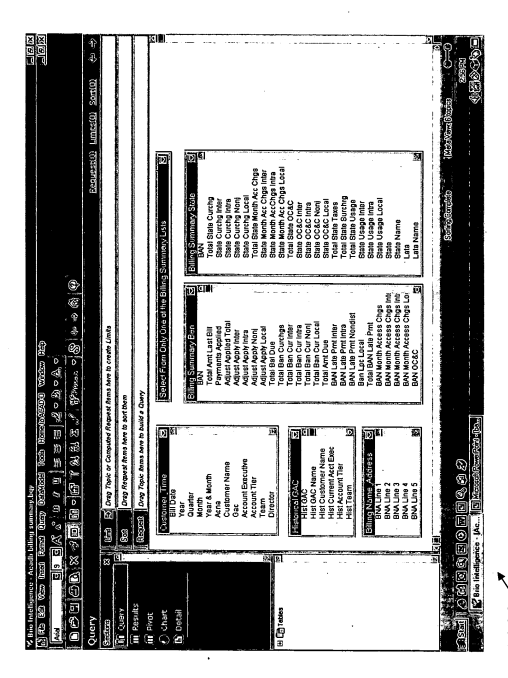
FIG. 27E











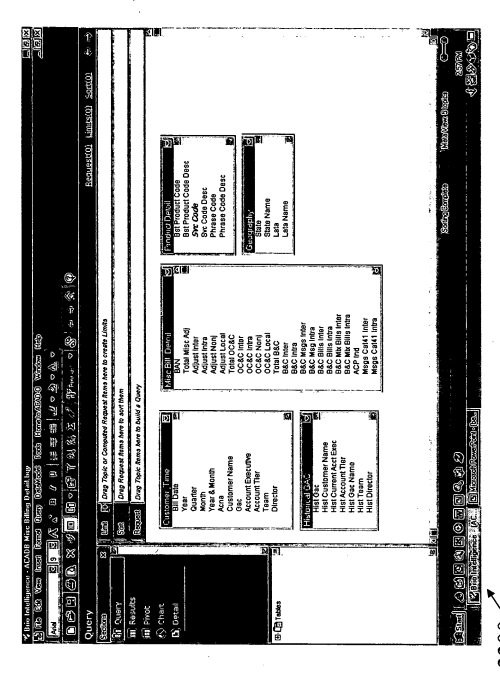
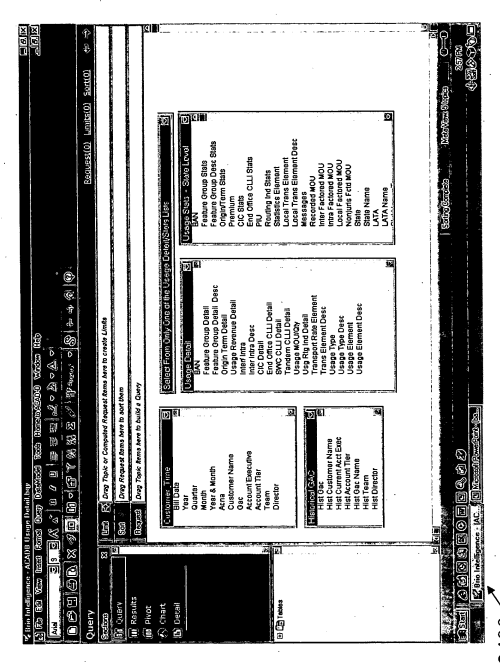


FIG. 33



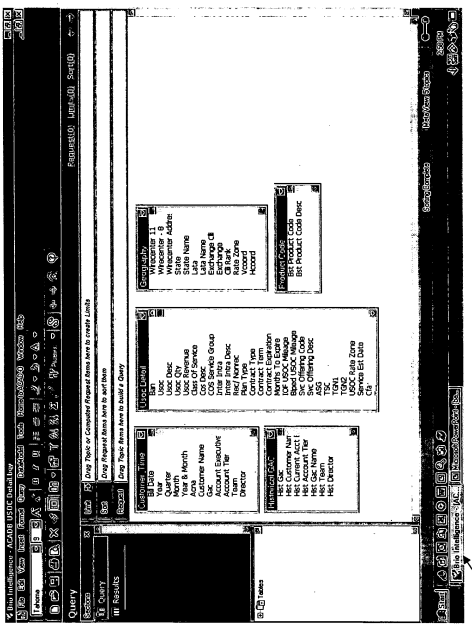


FIG. 35

3500 /

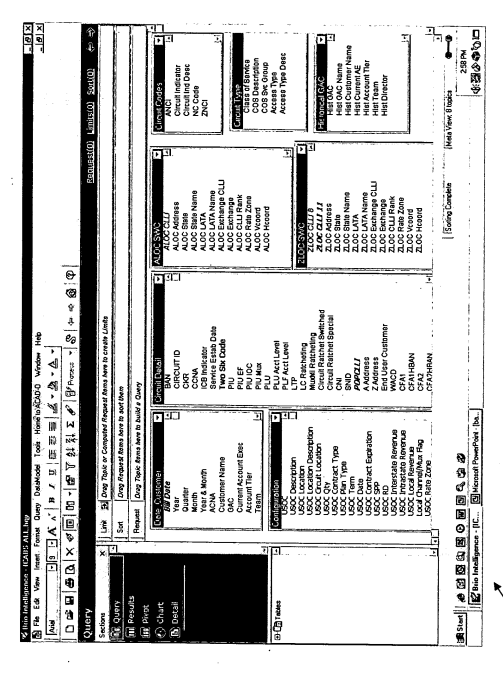


FIG. 36

3600,